

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	((programmable ADJ logic ADJ controller) SAME (automation NEAR2 (facility plant system)) SAME \$6position) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/10/27 12:32
L2	26	((determin\$5 NEAR2 relative) ADJ \$6position) AND (automation NEAR2 (facility plant system)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/10/27 12:33
S1	38	("Farchmin, David").IN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 09:59
S2	55	("Vasko, David").IN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:03
S3	45	S2 NOT S1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:03
S4	40	("Batke, Brian").IN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:06
S5	24	S4 NOT S2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:06
S6	10	("Noonen, Daniel").IN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:08

S7	2	S6 NOT (S5 S4 S3 S2 S1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:09
S8	83	("Callaghan, David").IN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:09
S9	64	S8 NOT (S7 S6 S5 S4 S3 S2 S1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:10
S10	85	("Baier, John").IN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:12
S11	62	S10 NOT (S9 S8 S7 S6 S5 S4 S3 S2 S1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:12
S12	25	("Tutkovics").IN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:14
S13	10	S12 NOT (S11 S10 S9 S8 S7 S6 S5 S4 S3 S2 S1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:14
S14	22	("6011487", "6314337", "6600418", "6804578", "6895301", "6993405", "7010379", "7069100"). PN. "20020008621" "20020193900"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:21
S15	21	("5825759", "4518958", "6157368", "4309600", "5121331", "5347463", "5432702", "6453210", "6600476", "6839604"). PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:28

S16	24	"20030013456" "20030234741" "20030061295" "20030023882" "20050078297" "20040203895" "20050021158" "20040235468" "20040192342" "20050096776"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:37
S17	10	("5978753", "5960341", "5978753", "6453168"). PN. "20030197643"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 10:53
S18	37	("3812947", "4742470", "5119401", "5121331", "5347463", "5689094", "5956465", "6418352", "6507762", "6516239", "6546304", "6615094", "6694211", "6957073"). PN. "20010005178" "20030191767" "20050021158"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 11:30
S19	18	("5978753", "5598572", "5519878", "6574549", "6813608").PN. "20020131446" "20020183979" "20050035862"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 11:36
S20	12	("5960341", "6321092"). PN. "20020101375" "20030146835" "20040203930"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 11:40
S21	10	("5598572", "5956465"). PN. "20040260518" "20040203930"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 11:45
S22	4	("5598572", "4803039"). PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 11:48
S23	6	("5598572", "5956465", "6236335").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 11:54

S24	37	("4728959", "5119104", "6026304", "6252867", "6347229", "6407719", "5991284", "6437740", "5642353", "4700197", "6167464", "5907491", "6381502").PN. "20010003443" "20010021182" "20020102995" "20020118655" "20020051430"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 12:02
S25	40	("6167464", "5907491", "5202929", "5548660", "5485634", "5910799", "5552806", "5555376", "5642303", "6496775", "6611755", "4598275"). PN. "20020030094" "20020167417" "20020058499" "20010018349" "20020161633" "20020007407" "20020123325"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 12:17
S26	40	("5835061", "6060993", "5960085", "4612620", "6236335", "6011487", "5751221", "5627549", "5649300", "6362783", "5287266", "6359711", "6211799", "6282455", "6446004", "5544321"). PN. "20010024174" "20020125886" "20030011467"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 12:26
S27	8	("5978753", "5559572", "5519878").PN. "20020131446"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/27 13:21
S28	108	((asset ADJ management) AND ((network ip) ADJ2 address) AND (MAC (media ADJ access ADJ control))) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 10:14
S29	38	((asset ADJ management) AND (((network ip) ADJ2 address) NEAR3 (MAC (media ADJ access ADJ control)))) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 10:16

S30	15	((asset ADJ management) AND (((network ip) ADJ2 address) SAME (location) SAME (MAC (media ADJ access ADJ control)))) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 10:22
S31	3	((asset ADJ management) AND (((network ip) ADJ2 address) SAME (MAC (media ADJ access ADJ control)))) AND ((verify verification check confirm) NEAR5 location) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 11:06
S32	13	(US-20050204061-\$ or US-20020131446-\$ or US-20030033410-\$ or US-20020055924-\$ or US-20030055919-\$ or US-20030069071-\$ or US-20030229549-\$).did. or (US-5519878-\$ or US-5559572-\$ or US-5978753-\$).did. or (EP-1574922-\$ or EP-1420315-\$).did. or (EP-1574922-\$).did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/10/28 12:00
S33	4	sensor AND S32	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 12:00
S34	3811	((mechanical electrical) NEAR2 specification) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 12:26
S35	1425	((mechanical electrical) NEAR2 specification) AND (schematic) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 12:27
S36	37	((mechanical electrical) NEAR2 specification) AND (schematic) AND ((asset ADJ management) (network ip) ADJ address) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 12:28
S37	1	((mechanical electrical) NEAR2 specification) AND ((mechanical electrical) NEAR2 schematic) AND ((asset ADJ management) (network ip) ADJ address) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 12:33

S38	3	(plc (logic ADJ controller)) AND S32	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 13:33
S39	19	(rfid SAME (senser receiver) SAME transmitter SAME location) AND automation AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 14:56
S40	2	"20040203870"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 15:03
S41	1527	(rfid AND (orientation)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 15:15
S42	586	(rfid AND (orientation SAME location)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 15:15
S43	50	(rfid AND (orientation SAME location)) AND (wireless ADJ device) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 15:16
S44	49	((asset ADJ management) AND (((network ip) ADJ2 address) SAME (MAC (media ADJ access ADJ control)))) AND (rule policy procedure) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 16:10
S45	1	((asset ADJ management) AND (((network ip) ADJ2 address) SAME (MAC (media ADJ access ADJ control)))) AND ((rule policy procedure) NEAR3 (position location)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 16:12
S46	25	(asset ADJ management) AND ((network ip) ADJ2 address) AND ((rule policy procedure) NEAR3 (position location)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 16:13

S47	77	(facility ADJ automation) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 16:26
S48	2	(facility ADJ automation) AND ((location position) NEAR3 (rule policy procedure)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/28 16:27
S49	25551	((location position) NEAR3 (rule policy procedure)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:41
S50	292	((location position) NEAR3 (rule policy procedure)) AND automation AND (determine ADJ (location position)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:42
S51	242	automation AND ((determine ADJ (location position)) SAME (rule policy procedure)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:44
S52	24	(automation SAME (factory business)) AND ((determine ADJ (location position)) SAME (rule policy procedure)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 09:45
S53	682	((determine ADJ (location position)) SAME (rule policy)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 10:19
S54	53	((determine ADJ (location position)) SAME (rule policy)) AND (determine NEAR3 (error problem)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 12:08
S55	151	(determine ADJ3 positional ADJ3 error) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 12:21
S56	5213	709/245	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/29 13:19

S57	4611	((determin\$5 NEAR3 position\$4) NEAR3 error) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 07:41
S58	170	((determin\$5 NEAR3 position\$4) NEAR3 error) AND automation AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 07:42
S59	5	((determin\$5 NEAR3 position\$4) SAME (rule policy procedure)) AND (automation SAME facility) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 07:50
S60	0	((determin\$5 NEAR3 position\$4) SAME (rule policy)) AND (automation SAME facility) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 08:00
S61	136	((determin\$5 NEAR3 position\$4) SAME (rule policy)) AND (automation) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 08:01
S62	25	((determin\$5 NEAR3 position\$4) NEAR5 (rule policy)) AND (automation) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 08:01
S63	2453	((determin\$5 NEAR3 position\$4) SAME (relative)) AND (automation) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 08:06
S64	77	((determin\$5 NEAR3 position\$4) SAME (relative)) AND (automation SAME (rule policy)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 08:06
S65	3	((determin\$5 NEAR3 position\$4) SAME (relative)) AND (automation SAME (rule policy)) AND (network SAME (address position \$4)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 08:27

S66	0	((determin\$5 NEAR3 position\$4) SAME (relative) SAME (rule policy)) AND (automation) AND (network SAME (address position\$4)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 08:28
S67	334	((determin\$5 NEAR3 position\$4) SAME (relative)) AND (automation) AND (network SAME (address position\$4)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 08:29
S68	2	((determin\$5 NEAR3 position\$4) SAME (relative)) AND (automation SAME facility) AND (network SAME (address position\$4)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 08:30
S69	12327	395/800	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 10:30
S70	11889	395/800 AND @ad< "20030312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 10:30
S71	9	395/800 AND (automation SAME facility) AND (internet network) AND @ad< "20030312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 11:10
S72	6688	709/245	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/05 14:47
S73	2	("7251535").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/04 18:44
S74	2	"20030061384"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/04 18:46

S75	2	("6847856").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/23 15:46
S76	2	("7437212").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/23 16:06
S77	2	("6516239").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/23 16:35
S78	299	700/192	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 08:46
S79	762	(700/192 700/2??) AND (juxtaposition (assembly ADJ line) (automation NEAR2 factory))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 08:51
S80	386	(700/192 700/2??) AND (juxtaposition (assembly ADJ line) (automation NEAR2 factory)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 08:51
S81	3	(juxtaposition AND (assembly ADJ line) AND (automation NEAR2 factory)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 08:59
S82	117	("20010003443" "20010005178" "20010018349" "20010021182" "20010024174" "20010035729" "20020007407" "20020030094" "20020051430" "20020058499" "20020101375" "20020102995" "20020118655" "20020123325" "20020125886" "20020131446" "20020161633" "20020167417" "20020183979"	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/24 09:03

"20030011467"	
"20030013456"	
"20030023882"	
"20030061295"	
"20030073432"	
"20030191767"	
"20030197643"	
"20030234741"	
"20040192342"	
"20040203895"	
"20040203930"	
"20040235468"	
"20040260518"	
"20050021158"	
"20050035862"	
"20050078297"	
"20050096776"	
"20060161275"	
"20060206817"	
"20060229746"	
"20060242609"	
"20070030114"	
"3812947"	"4309600"
"4518958"	"4598275"
"4612620"	"4700197"
"4728959"	"4742470"
"4803039"	"5119104"
"5119401"	"5121331"
"5202929"	"5287266"
"5347463"	"5432702"
"5485634"	"5519878"
"5544321"	"5548660"
"5552806"	"5555376"
"5598572"	"5627549"
"5642303"	"5642353"
"5648300"	"5689094"
"5751221"	"5825759"
"5835061"	"5907491"
"5910799"	"5956465"
"5960085"	"5960341"
"5978753"	"5991284"
"6011487"	"6026304"
"6060993"	"6157368"
"6167464"	"6211799"
"6236335"	"6252867"
"6282455"	"6321092"
"6347229"	"6359711"
"6362783"	"6381502"
"6407719"	"6418352"
"6437740"	"6446004"
"6453168"	"6453210"
"6496775"	"6507762"
"6516239"	"6546304"
"6574549"	"6600476"
"6611755"	"6615094"
"6694211"	"6708385"
"6792319"	"6813608"

		PN. OR ("6957073" "7050907" "7110833" "7181228").PN. OR ("7272456").URPN.				
S83	58	(position AND (assembly ADJ line) AND (automation NEAR2 factory)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 09:12
S84	141	((position NEAR3 device) AND (automation NEAR2 factory)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 09:26
S85	34525	((juxtaposition) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 09:49
S86	207	(relative ADJ juxtaposition) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 09:50
S87	8	((determin\$4 NEAR2 (relative ADJ juxtaposition)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 10:34
S88	2	"6453168".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 10:41
S89	4	"6453168".pn. "20030197643"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 10:41
S90	118	((determin\$5 NEAR3 position\$4) NEAR3 (relative)) AND (ALIGNMENT) AND (network SAME (address position\$4)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 13:35
S91	7	((((determin\$5 NEAR3 position\$4) NEAR3 (relative)) SAME (ALIGNMENT)) AND (network SAME (address position\$4)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/24 13:36

S92	11149	((programmable ADJ logic ADJ controller) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 11:16
S93	16	((programmable ADJ logic ADJ controller) AND (automation NEAR2 facility)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 11:17
S94	782	((programmable ADJ logic ADJ controller) AND (automation NEAR2 (facility plant system))) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 13:52
S95	215	((programmable ADJ logic ADJ controller) SAME (automation NEAR2 (facility plant system))) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 13:53
S96	6	((programmable ADJ logic ADJ controller) SAME (automation NEAR2 (facility plant system)) SAME \$6position) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 13:57
S97	1726	((programmable ADJ logic ADJ controller) SAME \$6position) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 14:38
S98	35	((programmable ADJ logic ADJ controller) SAME \$6position) AND (automation NEAR2 (facility plant system)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 14:39
S99	848	((relative) NEAR3 \$6position) AND (automation NEAR2 (facility plant system)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 14:52
S100	381	((relative) ADJ \$6position) AND (automation NEAR2 (facility plant system)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 14:53
S101	66	((relative) ADJ \$6position) AND (automation NEAR2 (facility plant system)) AND (PLC (programmable ADJ logic ADJ controller)) AND @ad< "20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 14:53

S102	5	((determin\$5 NEAR2 relative) ADJ \$6position) AND (automation NEAR2 (facility plant system)) AND (PLC! (programmable ADJ logic ADJ controller)) AND @ad<"20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 14:58
S103	26	((determin\$5 NEAR2 relative) ADJ \$6position) AND (automation NEAR2 (facility plant system)) AND @ad<"20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/27 15:06
S104	126	(batch ADJ processing) AND (automation NEAR2 (facility plant system)) AND @ad<"20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/31 20:45
S105	970	(display SAME list) AND (automation NEAR2 (facility plant system)) AND @ad<"20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/31 21:37
S106	659	(display SAME list SAME select\$5) AND (automation NEAR2 (facility plant system)) AND @ad<"20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/31 21:38
S107	269	(display SAME (list NEAR3 select\$5)) AND (automation NEAR2 (facility plant system)) AND @ad<"20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/31 21:38
S108	107	(display NEAR5 (list NEAR3 select\$5)) AND (automation NEAR2 (facility plant system)) AND @ad<"20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/31 21:38
S109	30	(display NEAR5 (list NEAR3 select\$5) NEAR5 device) AND (automation NEAR2 (facility plant system)) AND @ad<"20040312"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/31 21:40

EAST Search History (Interference)

< This search history is empty >

10/27/2011 12:34:40 PM**H:\ EASTWorkspaces\ 10800285.wsp**